MAIL THE COMPLETED FORM TO: The Appropriate EPA Regional or State Office	United States Environmental Protection Ager RCRA SUBTITLE C SITE IDENTIFIC	ncy CATIO	N FORM		
Reason for Submittal and Status of Information Supplied (see instructions on pages 10 and 11) CHECK CORRECT BOX(ES)	A. Reason for Submittal: To provide initial notification (to obtain an EPA ID Number for activities). To provide subsequent notification (to update site identification) As a component of a First RCRA Hazardous Waste Part A Pel As a component of a Revised RCRA Hazardous Waste Part A ✓ As a component of the Hazardous Waste Report.	on informati ermit Applic	on).		
Site EPA ID Number (see instructions on page 11)	EPA ID Number: VA2800005033	· <u> </u>			
3. Site Name (see instructions on page11)	Legal Name: NASA, Langley Research Center				
4. Site Location	Street Address: Building 1183, MS418		State: V/A		
Information (see Instructions on page 11)	City, Town, or Village: Hampton		State: VA		
	County Name: Hampton City		Zip Code: 23681-2199		
5. Site Land Type (see Instructions on page 11)	Site Land Type: Private County District	✓ Feder	al Indian Municiple State Other		
6. North American Industry Classification System	A. 92711 B.	_			
(NAICS) Code(s) for the Site (see instructions on page 11)	C. D.				
7. Site Mailing Address	Street or P.O. Building 1183, MS418		·		
(see instructions on page 12)	City, Town, or Village: Hampton				
	State: VA		71. Cada, 22024 2400		
	Country: USA		Zip Code: 23681-2199		
8. Site Contact Person (see	First Name: Kenneth MI	I: M	Phone Number Extension:		
instructions on page 12)	Phone Number: 7578644232				
9. Legal Owner and	A. Name of Site's Legal Owner:		Date Became Owner (mm/dd/yyyy):		
Operator of the Site (see instructions on pages 12 and13)	Owner Type: Private County District	Federal	Indian Municiple State Other		
and 19)	B. Name of Site's Operator:		Date Became Operator (mm/dd/yyyy):		
	Operator Type: Private County District	Federa	I Indian Municiple State Other		

					EPAIL	7140.	
10. Type of Regulate	ed Waste Activity (Ma	rk 'X' in the appropri	iate boxes. See	instr	uctions on pages 13	, 14, 15, and 16)	
A. Hazardous Was	te Activities					II AlA	
1. Generator of Haz	zardous Waste of the following three catego	ories)		For l	Items 2 through 6, check		:
•	than 1,000 kg/mo (2,200 lb		5	3. Treater, Storer, or Disposer of Hazardous Waste (at your site) Note: A hazardous waste permit is required			
b. SQG: 100 to waste; or	1,000 kg/mo (200 - 2,200 lb:	s.) of non-acute hazardous		for this activity 4. Recycler of Hazardous Waste (at your site) Note: A hazardous waste permit may be required for this activity			
c. CESQG: Less	s than 100 kg/mo of non-acu	ute hazardous waste					
In addition, indicat	e other generator activitie	s (check all that apply)				l/or Industrial Furnace	
	Importer of Hazardous Wa					tity On-site Burner Exem	
_				b. Smelting, Melting, RefiningFurnace Exemption			
e. Mixed Waste	(hazardous and radioactive	, Johnston			6. Underground Injection	cton Control	
B. Universal Wast	e Activities			C. U	sed Oil Activities		
1. Large Quantity Hand determine what is re and/or accumulated a. Batteries b. Pesticides c. Thermostats d. Lamps e. Other (specify) g. Other (specify) g. Other (specify) 2. Destination Faci Note: A hazardou	ller of Universal Waste [resolutated]. Indicate types of at your site. (check all books and your site. (check all books and your site.) General General John Street Str	ted Accumulate ac	ed age 16)	2 3 4 C	tion Used Oil to Off-S b. Marketer Who First O Specifications	Oil Burner Indicate Type(s) of S Shipment of Off-Specification Used Oil Burner Claims the Used Oil Mee	e Type(s) fica urner
A. Waste Codes for Fe them in the order the	ederally Regulated Hazard ey are presented in the (e.g	ous Wastes. Please list th ., D001, D003, F007, U112	ne waste codes of the codes of	he Fede al page it	eral hazardous wastes han f more spaces are needed		
D001	D002	D003	D004		D005	D006	D007
D008	D009	D010	D011		D018	D019	D021
D022	D027	D035	D038		D039	F003	F004
F005	P029	P096	P098		U002	U003	U004
U012	U044	U048	U052		U080	U120	U133
U134	U154	U159	U169		U188	U190	U196
11210	U220	U223	U227		U238	U246	

				more spaces are needed	
į l			l		
12. Comments (see instructions on pag	ne 17)	<u> </u>			
12. Comments (see instructions on page					
13. Certification I certify under penalty accordance with a system designed to a inquiry of the person or persons who m submitted is, to the best of my knowled submitting false information, including the	lanage the system, or t	1.000 policies	Laws account that there	s are cignificant nenaltie	s for
Signiture of owner, operator, or an authorized representative		Name and Official Title	e (type or print)		Date Signed (mm-dd-yyyy)
- Wasto	Kenneth M Proctor E	Env. Specialist			02/26/2002
N. W. Walan J. NO DUC				·	
		•			

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3. EPA ha:	zardous waste code D001 D002 P096	•	C. State hazardo	us waste code (page22)	
(page 2). Source (page2		E. Form code (page23) W801	F. RCRA radioactive mixed (page23) Yes	G. Quantity g 23)	enerated in 2001 (page	H. UOM (page 23) 1 Density 0 Ibs/ga sg
ec. 2	Was any of this waste managed on site? (page 1 Yes (CONTINUE TO ON-SITE PROCES) 2 No (SKIP TO SEC.3)	e24) S SYSTEM 1)				
On-site M	enagement Quantity treated, disposed recycled onsite in 2001 (page 24)	, or age 25)	ON-SITE PROCES On-site Managem Method code (pag	ent Q	uantity treated, disposed, o cycled on site in 2001 (pag	or ge 25)
ec. 3	A. Was any of this waste shipped off site in 200 1 Yes (CONTINUE TO BOX B)	1 for treatment, dis 2 No (FORM IS C	sposal, or recycling? COMPLETE)	(pages25 and 2		
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26) NCD000648451	C. Off-site Shipped H141	Management Method I to (page 26)	code	D. Total quantity shipped (page 26) 600	
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		Management Method I to (page 26)	code	D. Total quantity shipped (page 26)	d in 2001
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)	C. Off-site Shipped	Management Method d to (page 26)	1 code	D. Total quantity shipped (page 26)	d in 2001
Commen	ts:					

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G01 lanagement Method code for ource code G25 s any of this waste managed on site ? (page	E. Form code (page23) W101	F. RCRA radioactive mixed (page23)	G. Quantity g 23)	enerated in 2001 (page	H. UOM (page 23)
s any of this waste managed on site? (page		Yes		1895	Density 0
1 Yes (CONTINUE TO ON-SITE PROCESS 2 No (SKIP TO SEC.3)	e24) S SYSTEM 1)				
ement Quantity treated, disposed age 24) Capacity Treated age 24 (page 24) Capacity Treated (page 24) Capacity	, or age 25)	On-site Managem	nent Q	uantity treated, disposed, c cycled on site in 2001 (pag	J or ge 25)
Vas any of this waste shipped off site in 200 1Yes (CONTINUE TO BOX B)	2 No (FORM IS C	OMPLETE)			1 in 2001
PA ID No. of facility to which waste was shipped (page 26)			d code	(page 26)	1112001
EPA ID No. of facility to which waste was shipped (page 26)			d code	D. Total quantity shipped (page 26)	J in-2001
EPA ID No. of facility to which waste was hipped (page 26)			d code	D. Total quantity shipped (page 26)	d in 2001
	ment Quantity treated, disposed recycled onsite in 2001 (page 24) Vas any of this waste shipped off site in 200 1 Yes (CONTINUE TO BOX B) PA ID No. of facility to which waste was hipped (page 26) NCD000648451 PA ID No. of facility to which waste was shipped (page 26)	ment Quantity treated, disposed, or recycled onsite in 2001 (page 25) Vas any of this waste shipped off site in 2001 for treatment, disposed, or recycled onsite in 2001 (page 25) Vas any of this waste shipped off site in 2001 for treatment, disposed in 1900 (FORM IS Constitution of facility to which waste was hipped (page 26) NCD000648451 PA ID No. of facility to which waste was shipped (page 26) C. Off-site Shipped (page 26) C. Off-site Shipped (page 26) C. Off-site Shipped (page 26)	ment Quantity treated, disposed, or recycled onsite in 2001 (page 25) Was any of this waste shipped off site in 2001 for treatment, disposal, or recycling 1 Yes (CONTINUE TO BOX B) 2 No (FORM IS COMPLETE) PA ID No. of facility to which waste was hipped (page 26) NCD000648451 PA ID No. of facility to which waste was shipped (page 26) PA ID No. of facility to which waste was shipped (page 26) PA ID No. of facility to which waste was shipped (page 26) PA ID No. of facility to which waste was shipped (page 26) C. Off-site Management Method Shipped to (page 26)	ment Quantity treated, disposed, or recycled onsite in 2001 (page 25) Was any of this waste shipped off site in 2001 for treatment, disposal, or recycling? (pages25 and 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ON-SITE PROCESS SYSTEM 2 On-site Management Method code (page 24) On-site Management Method code (page 25) On-site Management Method code (page 26) On-site Management Method code (page 26)

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comple	eting this form. In addition, the page	ge number for i	ristructions sp	ecilic to eac	JI DOX 13 provided 1	n parentileses.
Sec.1	A. Waste description (page 22) Spent Ha	alogenated Solve	nts/Degreasing (no oil)		
B. EPA ha	zardous waste code D007		C. State hazardo	us waste code (page22)	
(page 2	22)	, — — — — — — — — — — — — — — — — — — —	5 BOD4	C. Overtity a	enerated in 2001 (page	H. UOM
D. Source (page2	e code G09 23) Management Method code for Source code G25	E. Form code (page23) W202	F. RCRA radioactive mixed (page23)	23)	80	(page 23) 1 Density 0 Ibs/ga sg
Sec. 2	Was any of this waste managed on site? (page 1 Yes (CONTINUE TO ON-SITE PROCES 2 No (SKIP TO SEC.3)	re24) SS SYSTEM 1)				
ON-SITE F	PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2				
	anagement Quantity treated, dispose ode (page 24) recycled onsite in 2001 (p	d, or page 25)	On-site Managem Method code (pag		uantity treated, disposed, o cycled on site in 2001 (pag	e 25)
Sec. 3	A. Was any of this waste shipped off site in 20 1Yes (CONTINUE TO BOX B)	2 No (FORM IS C	OMPLETE)			
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26)		Management Method to (page 26)	l code	D. Total quantity shipped (page 26)	1 in2001
	NCD000648451	H141			80	
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		Management Method to (page 26)	d code	D. Total quantity shipped (page 26)	l in-2001
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		Management Method to (page 26)	d code	D. Total quantity shipped (page 26)	1 in 2001
Commer	nts:					

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B. EPA ha	zardous waste code D001 D018 F003		C. State hazardo	us waste code (page22)	
(page 2	22)		F. DODA	C. Quantity a	enerated in 2001 (page	H. UOM
). Source (page:	e code G01 23) Management Method code for Source code G25	E. Form code (page23) W204	F. RCRA radioactive mixed (page23)	23)	601	(page 23) 1 Density 0 Ibs/ga sg
ec. 2	Was any of this waste managed on site? (page 1 Yes (CONTINUE TO ON-SITE PROCESS 2 No (SKIP TO SEC.3)	24) SYSTEM 1)		OO OVETEM 2		1
N-SITE	PROCESS SYSTEM 1		ON-SITE PROCES		uantity treated, disposed, o	ل
On-site M Method o	fanagement Quantity treated, disposed ode (page 24) recycled onsite in 2001 (page 24)	ge 25)	Method code (pag	ge 24) re	ecycled on site in 2001 (pag	ge 25)
Sec. 3	A. Was any of this waste shipped off site in 200	1 for treatment, di	sposal, or recycling?	? (pages25 and 2	26)	
Sec. 3	A. Was any of this waste shipped off site in 200 1Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26)	2 No (FORM IS C	sposal, or recycling? COMPLETE) Management Method I to (page 26)		D. Total quantity shipped (page 26)	d in2001
Sec. 3	1Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was	2 No (FORM IS C	Management Method		D. Total quantity shipped (page 26)	
	1Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26)	C. Off-site Shipped H141 C. Off-site	Management Method	d code	D. Total quantity shipped (page 26)	
Site 1	IYes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26) NCD000648451 B. EPA ID No. of facility to which waste was	C. Off-site Shipper H141 C. Off-site Shipper	Management Method to (page 26) Management Method	d code	D. Total quantity shipped (page 26) 601 D. Total quantity shippe	d in 2001

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Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before

	A. Waste description (page 22) Lab Pace	cks: Acute/Toxic		1 d- (n-a-r-22)			
EPA ha	zardous waste code P029 P098	•	C. State hazardo	us waste code (page22)			
(page 2	2)			0 0 11tod in 2001 (nage	H. UOM		
Source (page:	e code G22 23) Management Method code for Source code G25	E. Form code (page23) W004	F. RCRA radioactive mixed (page23)	G. Quantity generated in 2001 (page 23)	(page 23) 1 Density 0 Ibs/ga S		
с. 2	Was any of this waste managed on site ? (pa ☐ 1 Yes (CONTINUE TO ON-SITE PROCE ✓ 2 No (SKIP TO SEC.3)	age24) ESS SYSTEM 1)					
N-SITE	TE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed, or			
ec. 3	A. Was any of this waste shipped off site in 2 IYes (CONTINUE TO BOX B)	2 No (FORM IS	COMPLETE)				
					1: 0004		
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26)		Management Method d to (page 26)	(page 26)	ped in2001		
Site 1				(page 26)			
Site 1	shipped (page 26)	Shipper H141 C. Off-site		(page 26)			
Site 2	shipped (page 26) NCD000648451 B. EPA ID No. of facility to which waste was shipped (page 26)	Shipped H141 C. Off-site Shippe	d to (page 26) Management Method to (page 26) Management Method	d code D. Total quantity shipp (page 26) d code D. Total quantity shipp	ped in 2001		
	shipped (page 26) NCD000648451 B. EPA ID No. of facility to which waste was	Shipped H141 C. Off-site Shippe	d to (page 26) Management Method to (page 26)	(page 26) 13 d code D. Total quantity shipp (page 26)	ped in 2001		

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Sec.1	A. Waste description (page 22) Lab Paci	ks: Mixed Lab Pad	cks			
	zardous waste code LABP	•	C. State hazardo	us waste code (page22)	
(page 2		E. Form code (page23) W001	F. RCRA radioactive mixed (page23)	G. Quantity of 23)	generated in 2001 (page 8209	H. UOM (page 23) 1 Density 0 Dlbs/ga sg
Sec. 2	Was any of this waste managed on site? (pace 1 Yes (CONTINUE TO ON-SITE PROCES 2 No (SKIP TO SEC.3)	ie24) SS SYSTEM 1)				
ONISITE	PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2			J	
On-site M Method o	lanagement Quantity treated, dispose ode (page 24) recycled onsite in 2001 (page 24) A. Was any of this waste shipped off site in 20	page 25) 01 for treatment, disp	On-site Managem Method code (pag	ge 24) re	tuantity treated, disposed, decycled on site in 2001 (pag	ue 25)
Site 1	IYes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26)		Management Method to (page 26)	code	D. Total quantity shipped (page 26)	in2001
	NCD000648451	H141			8209	
	B. EPA ID No. of facility to which waste was		Management Method to (page 26)	code	D. Total quantity shipped (page 26)	l in-2901
Site 2	shipped (page 26)	Опррос				
Site 2		C. Off-site N	Management Methoo to (page 26)	I code	D. Total quantity shipped (page 26)	d in 2001

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. EPA ha	zardous waste code D001	•	C. State hazardo	us waste code (page22)	
(page 2	2)				
). Source (page2	e code G11 23) Management Method code for Source code G25	Form code (page23) W211	F. RCRA radioactive mixed (page23)	G. Quantity generated in 20 23) 1693	H. UOM (page 23) 1 Density 0 Ibs/ga sg
ec. 2	Was any of this waste managed on site? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS S 2 No (SKIP TO SEC.3)	4) SYSTEM 1)	Law outs appears	oc oveten a	
N-SITE I	PROCESS SYSTEM 1		ON-SITE PROCES		diagonal or
n-site M lethod c	anagement Quantity treated, disposed, o recycled onsite in 2001 (page	e 25)	Method code (pag		in 2001 (page 25)
ec. 3	A. Was any of this waste shipped off site in 2001 to 1Yes (CONTINUE TO BOX B)	No (FORM IS C	COMPLETE)		atta chipped in 2001
Site 1	A. Was any of this waste shipped off site in 2001 for a 1Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26)	C. Off-site	sposal, or recycling? COMPLETE) Management Method to (page 26)	code D. Total qua (page 26	ntity shipped in2001
	IYes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was	C. Off-site Shipped	Management Method to (page 26)	code D. Total qua (page 26	s)
	B. EPA ID No. of facility to which waste was shipped (page 26)	C. Off-site C. Off-site	Management Method	code D. Total qua (page 26	shipped in 2001
Site 1	IYes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26) NCD000648451 B. EPA ID No. of facility to which waste was	C. Off-site Shipped H141 C. Off-site Shipped C. Off-site	Management Method to (page 26) Management Method	D. Total qua (page 26 1693 I code D. Total qua (page 26	antity shipped in 2001) antity shipped in 2001

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			C. State hazardo	xic/Corrosive		
EPA haz	zardous waste code D011	•	C. State nazardo	us waste code	(pagozz)	
(page 22			5 5054	C. Oventity	generated in 2001 (page	H. UOM
Source (page23	code G01 3) Management Method code for Source code G25	E. Form code (page23) W101	F. RCRA radioactive mixed (page23)	23)	4285	(page 23) 1 Density 0 Ibs/ga sg
c. 2	Was any of this waste managed on site? (page2. 1 Yes (CONTINUE TO ON-SITE PROCESS S. 2 No (SKIP TO SEC.3)	4) SYSTEM 1)				
N-SITE P	ROCESS SYSTEM 1		ON-SITE PROCE			ا
n-site Ma ethod co	Quantity treated, disposed, or recycled onsite in 2001 (page	or e 25)	On-site Managen Method code (pa		Quantity treated, disposed, or recycled on site in 2001 (page)	ge 25)
с. 3	A. Was any of this waste shipped off site in 2001	2 No (FORM IS C	OMPLETE)			1:-2001
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26)	C. Off-site I Shipped	Management Method to (page 26)	d code	D. Total quantity shipped (page 26)	3 111200 1
	NCD000648451	H141			4285	
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)	C. Off-site Shipped	Management Method to (page 26)	d code	D. Total quantity shipped (page 26)	d.in-2001
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)	C. Off-site Shipped	Management Metho I to (page 26)	d code	D. Total quantity shippe (page 26)	d in 2001
	ts:					•

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ec.1	A. Waste description (page 22) Contam	inated Oil (Haloge			nps, engines and hydra	ulics.
	cardous waste code F002		C. State hazardo	us waste code	e (page22)	
(page 22)). Source (page2)		E. Form code (page23) W206	F. RCRA radioactive mixed (page23)	G. Quantity 23)	generated in 2001 (page	H. UOM (page 23) 1 Density 0 Ibs/ga sg
ec. 2	Was any of this waste managed on site? (page 1 Yes (CONTINUE TO ON-SITE PROCE 2 No (SKIP TO SEC.3)	age24) ESS SYSTEM 1)				
N CITE D	ROCESS SYSTEM 1		ON-SITE PROCE		Quantity treated, disposed,	
On-site Ma Method co	anagement Quantity treated, disposible (page 24) recycled onsite in 2001 A. Was any of this waste shipped off site in 2	(page 25)	Method code (pages		recycled on site in 2001 (pa	ge 25)
	1Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was	2 No (FORM IS C	Management Method		D. Total quantity shippe (page 26)	d in2001
Site 1	shipped (page 26) NCD000648451	Shipped H141	to (page 26)		954	
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		Management Method I to (page 26)	d code	D. Total quantity shippe (page 26)	ed in 2001
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		Management Metho d to (page 26)	d code	D. Total quantity shippe (page 26)	ed in 2001
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Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before

	A. Waste description (page 22) Flammab		Solvents from Fac		00)	
3. EPA ha	zardous waste code D001 D035 F003	•	C. State hazardo	us waste code (p	oage22)	
(page 2		E. Form code (page23) W211	F. RCRA radioactive mixed (page23)	G. Quantity go 23)	enerated in 2001 (page 2788	H. UOM (page 23) 1 Density 0 Ibs/ga sg
ec. 2	Was any of this waste managed on site? (page 1 Yes (CONTINUE TO ON-SITE PROCES 2 No (SKIP TO SEC.3)	e24) S SYSTEM 1)		20.0007511.0		
N-SITE F	PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed, or			<u>ل</u>	
Method co	anagement Quantity treated, disposed ode (page 24) recycled onsite in 2001 (page 24) A. Was any of this waste shipped off site in 2000	age 25)	On-site Managem Method code (pagents)	ge 24) re	cycled on site in 2001 (pag	ge 25)
Sec. 3	1Yes (CONTINUE TO BOX B)	2 No (FORM IS C	COMPLETE)		D. Total quantity shipped	1 in2001
	B. EPA ID No. of facility to which waste was	U. On-site	Management Method code to (page 26)			
Site 1	shipped (page 26)	Shipped	I to (page 26)		(page 26)	·
Site 1	shipped (page 26) NCD000648451	Shipped H141	I to (page 26)		(page 26) 2788	
Site 1	shipped (page 26)	Shipped H141 C. Off-site	Ho (page 26) Management Method I to (page 26)		(page 26)	
	shipped (page 26) NCD000648451 B. EPA ID No. of facility to which waste was	Shipped H141 C. Off-site Shipped	Management Method	d code	(page 26) 2788 D. Total quantity shipped	d in 2001

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c.1	A. Waste description (page 22) Solids	from Paint Remova			nt related and blast ma	
	zardous waste code D008		C. State hazardo	us waste code (¡	page22)	
Source (page2		E. Form code (page23) W319	F. RCRA radioactive mixed (page23)	G. Quantity g 23)	enerated in 2001 (page	H. UOM (page 23) 1 Density 0 Ibs/ga sg
2	Was any of this waste managed on site? (c 1 Yes (CONTINUE TO ON-SITE PROC 2 No (SKIP TO SEC.3)	age24) ESS SYSTEM 1)				
LEITE	PROCESS SYSTEM 1	ON-SITE PROCE	ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed, or			
n-site M ethod co	anagement Quantity treated, dispo ode (page 24) recycled onsite in 2001	sed, or (page 25)	On-site Managen Method code (pa		ecycled on site in 2001 (page	ge 25)
c. 3	A. Was any of this waste shipped off site in	2001 for treatment, di	sposal, or recycling	? (pages25 and 2	26)	
	✓ 1Yes (CONTINUE TO BOX B)	2 No (FORM IS C	Management Method		D. Total quantity shippe	d in2001
	A. Was any of this waste shipped off site in 1Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26) NCD000648451	2 No (FORM IS C	JOINIPLETE)		D. Total quantity shippe (page 26) 22653	
ec. 3 Site 1	IYes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26)	C. Off-site Shipper	Management Method	d code	D. Total quantity shippe (page 26)	
Site 1	I 1Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26) NCD000648451 B. EPA ID No. of facility to which waste was shipped (page 26) B. EPA ID No. of facility to which waste was shipped (page 26)	2 No (FORM IS C. Off-site Shipped H141 C. Off-site Shipped H141 C. Off-site Shipped	Management Method to (page 26) Management Method	d code	D. Total quantity shippe (page 26) 22653 D. Total quantity shippe	ed in 2001
Site 1	IYes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26) NCD000648451 B. EPA ID No. of facility to which waste was shipped (page 26)	2 No (FORM IS C. Off-site Shipped H141 C. Off-site Shipped H141 C. Off-site Shipped	Management Method to (page 26) Management Method to (page 26) .	d code	D. Total quantity shippe (page 26) 22653 D. Total quantity shippe (page 26) D. Total quantity shippe	ed in 2001

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. EPA hazardous waste code D006 D011			C. State hazardous waste code (page22)				
(page 2). Source (page2		E. Form code (page23) W301	F. RCRA radioactive mixed (page23)	G. Quantity g 23)	penerated in 2001 (page	H. UOM (page 23) 1 Density 0 Dlbs/ga sg	
ec. 2	Was any of this waste managed on site? (page 1 Yes (CONTINUE TO ON-SITE PROCESS 2 No (SKIP TO SEC.3)	24) SYSTEM 1)	ON-SITE PROCES	20 0/07514 0		T	
On-site M	anagement Quantity treated, disposed, recycled onsite in 2001 (particular)	or ge 25)	On-site Managerr Method code (pag	ent Q	uantity treated, disposed, o ecycled on site in 2001 (pag	or ge 25)	
		for treatment dis		oc			
ec. 3	A. Was any of this waste shipped off site in 2001 1Yes (CONTINUE TO BOX B)	2 No (FORM IS C	OMPLETE)				
	A. Was any of this waste shipped off site in 2001 1Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26)	2 No (FORM IS C C. Off-site Shipped	complete (page 26)		D. Total quantity shipped (page 26)	d in2001	
	IYes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26) NCD000648451	2 No (FORM IS C C. Off-site Shipped H141	Management Method to (page 26)	code	D. Total quantity shipped (page 26)		
Site 1	IYes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26) Alice	2 No (FORM IS C C. Off-site Shipped H141	OMPLETE) Management Method	code	D. Total quantity shipped (page 26)		
Site 1	IYes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26) NCD000648451 B. EPA ID No. of facility to which waste was	2 No (FORM IS C C. Off-site Shipped H141 C. Off-site Shipped	Management Method to (page 26) Management Method	code I code	D. Total quantity shipped (page 26) 125 D. Total quantity shipped	d in-2001	

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complet	ting this form. In addition, the page	Hulliber for i	Hourdoneste sp				
Sec.1	A. Waste description (page 22) Spent Acid	I/Caustics from	Lab Research				
B. EPA hazardous waste code D002			C. State hazardous waste code (page22)				
D. Source (page 23		E. Form code (page23) W101	F. RCRA radioactive mixed (page23)	G. Quantity 23)	generated in 2001 (page	H. UOM (page 23) 1 Density 0 Ibs/ga sg	
On-site Ma	Was any of this waste managed on site ? (page 2 1 Yes (CONTINUE TO ON-SITE PROCESS) 2 No (SKIP TO SEC.3) ROCESS SYSTEM 1 anagement Quantity treated, disposed, recycled onsite in 2001 (page 24)	or	ON-SITE PROCE: On-site Managerr Method code (pag	nent	Quantity treated, disposed, or recycled on site in 2001 (pag	or ge 25)	
Sec. 3	A. Was any of this waste shipped off site in 2001 1Yes (CONTINUE TO BOX B) B. EPA ID No. of facility to which waste was shipped (page 26)	2 No (FORM IS C	posal, or recycling? OMPLETE) Management Method to (page 26)		D. Total quantity shipped (page 26)	d in2001	
Site 2	NCD000648451 B. EPA ID No. of facility to which waste was shipped (page 26)	H141 C. Off-site Shipped	C. Off-site Management Method code D. To			D. Total quantity shipped in 2001 (page 26)	
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		Management Metho i to (page 26)	d code	D. Total quantity shipped in 2001 (page 26)		
Commen	ts:						

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Sec.1	A. Waste description (page 22) Halogenated/Non-Halogenated Flammable Solvents							
B. EPA hazardous waste code D001			C. State hazardous waste code (page22)					
(page 2	2)							
D. Source (page2	code G22 3) Management Method code for Source code G25	E. Form code (page23) W204	F. RCRA radioactive mixed (page23)	G. Quantity ge	enerated in 2001 (page	H. UOM (page 23) 1 Density 0 Ibs/ga sg		
Sec. 2	Was any of this waste managed on site? (page 1 Yes (CONTINUE TO ON-SITE PROCES: 2 No (SKIP TO SEC.3)	e24) S SYSTEM 1)						
ON-SITE P	ROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site Management Quantity treated, disposed, or recycled onsite in 2001 (page 25)			On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2001 (page 25)					
Sec. 3 A. Was any of this waste shipped off site in 2001 for treatment, disposal, or recycling? (pages25 and 26) 1Yes (CONTINUE TO BOX B) 2 No (FORM IS COMPLETE)								
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26)		lanagement Method to (page 26)	code	D. Total quantity shipped (page 26)	in2001		
	NCD000648451	H141	H141 2978					
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		lanagement Method to (page 26)	code	D. Total quantity shipped in 2001 (page 26)			
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		Management Method to (page 26)	I code	D. Total quantity shipped in 2001 (page 26)			
Comment	s:							